

Abstract

The invention relates to a floor element which is light-weight and easily transported, easily removed and therefore usable several times, is pleasant to walk on and can be used together with a floor heating system. The planar element for floors comprises a multilayer flag on the upper face of which a thin pressure-proof and abrasion-resistant flag (1), especially a natural stone flag, is disposed and on the lower face of which a pressure-proof light-density layer (4), fastened thereto by an adhesive glue, is disposed. Grooves (3) are arranged in the vertical marginal areas of the light-density layer and connecting elements can be fixed in said grooves for connecting adjacent multilayer flags. According to the invention, the light-density layer (4) consists of an expanded polypropylene foam.